## Invitation To Bid for Pipe and Materials for the CDBG Waterline Project ITB 2022-04

ADDENDUM #1 – Issued June 10, 2022

The list of materials has been modified and as such, the Cost Proposal is hereby modified to the following:

## BID FORM 1 COST PROPOSAL

The undersigned Bidder proposes to furnish all materials and supplies (the "Supplies") in accordance with the Bid.

The undersigned declares that it is the Bidder or by holding the position below indicated is authorized to execute this Cost Proposal on behalf of the Bidder and that all representations made on this Cost Proposal are true and correct.

The undersigned acknowledges that the Cost Proposal is based on the Minimum Technical Requirements included in Attachment A of the Bid and as amended by any Addenda during the procurement period. Bidder shall complete, by filling in the blanks and execute this Form and include it in its Bid Proposal.

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m No.	Item Description	Quantity	Unit	Unit Price	Extended Amount
1	6" Dia. AWWA C-900 PVC Water Main, DR14 Class 305	1600	LF	\$	\$
2	6" Dia. RJ AWWA C-900 PVC Water Main, DR 14 Class 305	145	LF	\$	\$
3	8" Dia. AWWA C-900 PVC Water Main, DR14 Class 305	200	LF	\$	\$
4	8" Dia. RJ AWWA C-900 PVC Water Main, DR 14 Class 305	190	LF	\$	\$
5	12" Dia. DIP Water Main	2500	LF	\$	\$
6	12" Polyethylene Encasement	20	LF	\$	\$
7	2" Gate Valve, RJ w/ Box	2	EA	\$	\$
8	4" Gate Valve, RJ w/ Box	1	EA	\$	\$
9	6" Gate Valve, RJ w/ Box	13	EA	\$	\$
10	8" Gate Valve, RJ w/ Box	2	EA	\$	\$
11	12" Gate Valve, RJ w/Box	4	EA	\$	\$
12	A.Y. McDonald 3/4" Corporation Stop	22	EA	\$	\$
13	A.Y. McDonald 1" Corporation Stop	4	EA	\$	\$
14	A.Y. McDonald 3/4" Curb Stop	21	EA	\$	\$
15	A.Y. McDonald 1" Curb Stop	3	EA	\$	\$
16	Mueller Fire Hydrant Assembly	3	EA	\$	\$

on 6" Main, complete with 3-way Fire Hydrant, ±5 LF 6" DI lead, hydrant tee, 6" gate valve with box, gravel, rodding, etc.  Mueller Fire Hydrant Assembly on 8" Main, complete with 3-way	
hydrant tee, 6" gate valve with box, gravel, rodding, etc.  Mueller Fire Hydrant Assembly	
box, gravel, rodding, etc.  Mueller Fire Hydrant Assembly	
Mueller Fire Hydrant Assembly	
on 8" Main, complete with 3-way	
17 Fire Hydrant, ±5 LF 6" DI lead, 2 EA \$	
hydrant tee, 6" gate valve with box, gravel, rodding, etc.	
Mueller Fire Hydrant Assembly	
on 12" Main, complete with 3-	
18 way Fire Hydrant, ±5 LF 6" DI 5 EA \$	
lead, hydrant tee, 6" gate valve	
with box, gravel, rodding, etc.	
19 12" Dia. Steel Casing, 0.250" WT 90 LF \$	
20 3/4" Tapping Saddle on 6" Main	
21 3/4" Tapping Saddle on 8" Main 3 EA \$	
22 3/4" Tapping Saddle on 12" Main 5 EA \$	
23 1" Tapping Saddle on 6" Main 1 EA \$ \$	
24 1" Tapping Saddle on 8" Main 2 EA \$ \$	
25 1" Tapping Saddle on 12" Main 3 EA \$ \$	
26 2" Tapping Saddle on 6" Main 2 EA \$ \$	
27 6" Plug Drilled & Tapped for 2" 1 EA \$ \$	
27 Water Line 1 EA \$	
28       10"x10" Tapping Sleeve & Valve       1       EA       \$	
29         3/4" XLPE Service Tubing         430         LF         \$	
30 1" XLPE Service Tubing 150 LF \$ \$	
31 2" XLPE Service Tubing 20 LF \$ \$	
32 2" PVC Freebore Casing 330 LF \$ \$	
33   Concrete Valve Marker   22   EA   \$   \$	
34   12" DIP RJ Gaskets	
35   6"x12" Casing Spacers   6   EA   \$   \$	
36   6"x12" Casing Caps   6   EA   \$   \$	
37   6" PVC Megalugs   36   EA   \$   \$	
38 8" PVC Megalugs 12 EA \$ \$	
39 12" DIP Megalugs 42 EA \$ \$	
40 4" 22.5° Bend, RJ 1 EA \$ \$	
41 4" 45° Bend, RJ 1 EA \$ \$	
42 4" 90° Bend, RJ 1 EA \$ \$	
43 6" 90° Bend, RJ 7 EA \$ \$	
44 6" 45° Bend, RJ 5 EA \$ \$	
44       6" 45° Bend, RJ       5       EA       \$         45       6" 22.5° Bend, RJ       1       EA       \$	
44       6" 45° Bend, RJ       5       EA       \$         45       6" 22.5° Bend, RJ       1       EA       \$         46       6" 11.25° Bend, RJ       1       EA       \$	
44       6" 45° Bend, RJ       5       EA       \$         45       6" 22.5° Bend, RJ       1       EA       \$	

49	8" 11.25° Bend, RJ	1	EA	\$ \$
50	8" 22.5° Bend, RJ	1	EA	\$ \$
51	8" 45° Bend, RJ	2	EA	\$ \$
52	8" 90° Bend, RJ	1	EA	\$ \$
53	8"x6" Tee, RJ	1	EA	\$ \$
54	8" Tee, RJ	1	EA	\$ \$
55	8"x6" Reducer, RJ	1	EA	\$ \$
56	12" 90° Bend, RJ	1	EA	\$ \$
57	12" 45° Bend, RJ	2	EA	\$ \$
58	12" 22.5° Bend, RJ	5	EA	\$ \$
59	12" 11.25° Bend, RJ	8	EA	\$ \$
60	12"x6" Tee, RJ	2	EA	\$ \$
61	12"x8" Tee, RJ	1	EA	\$ \$
62	12"x10" Reducer, RJ	1	EA	\$ \$
63	12"x6" Cross, RJ	1	EA	\$ \$
	Total Bid Price	 \$		

(in words and numerals) is:	enis fisted above for construction complete as mar	cated by the Contract Documents
(iii words and numerals) is.		(Dollars)
and	(Cents) [\$	].
The Bidder proposes to delive	er all materials and supplies identified in this ITB	to City Hall on or before
liquidated damages for every	(Month Day, Year). Furthermo calendar day past the day listed above until all su	
project. If this addendum i	ned and attached to any proposals submitted is not returned or not signed, responding indi esponsible for the requirements of this adden	ividuals, companies or other
Acknowledged:		
Signature		
Printed Name		

Date